s/n: 10/688,087 date: 11-1-05

1526 (359/290,291,295).CCLS. 137 1 and perimeter	US-PGPUB; USPAT; USOCR; IBM_TDB US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	11/1/05 16:01 11/1/05 16:21
((micro\$2electro\$2mechanical) adj2 (mirror or reflector)) or ((micro adj electro adj mechanical) adj2 (mirror or reflector)) or ((micro\$2electro adj mechanical) adj2 (mirror or reflector)) or (mem		
with (mirror or reflector)) or dmd or (digital adj micro\$2mirror adj display) or (micro\$2 with (reflector or mirror)) or micro\$2mirror or micro\$2reflector or (digital with (micro\$2mirror or micro\$2reflector)) 90693 or slm or (spatial adj light adj modulator) or attenuator	IBM_TDB	11/1/05 16:07
3 same perimeter same (deform\$4 or membrane or flex\$4) same 0 electrode same insulating same trace	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 16:08
3 and perimeter and (deform\$4 or membrane or flex\$4) and 186 electrode and insulating and trace	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 16:08
5682 (359/290-295,224,838,846,847,245,247,254,263,298,223).CCLS.	IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 16:11
6 5 and 6	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 16:11
136 2 not 5 ("4128309" "4257686" "4298247" "4420222" "4588268" "5262696" "5329322" "5576780" "5777719" "5907153"	EPO; JPO; DERWENT; IBM_TDB	11/1/05 16:21
14 "5949521" "6023057").PN. OR ("6464364").URPN. ("20020097509" "3904274" "4128309" "4257686" "4298247" "4387973" "4420222" "4588268" "5262696" "5329322" "5576780" "5777719" "5907153" "5949521" "6023057" "6297579" "6452145" "6464363" "6464364").PN. OR	US-PGPUB; USPAT; USOCR	11/1/05 16:38
19 ("6874897").URPN.	US-PGPUB; USPAT; USOCR US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	11/1/05 16:41
727 (359/295,846).CCLS.	IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 17:01
1157 1 not 16	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 17:01
855 2 or 7 or 9 or 10 or 16	EPO; JPO; DERWENT; IBM_TDB US-PGPUB; USPAT; USOCR;	11/1/05 17:02
1046 1 not 18	EPO; JPO; DERWENT; IBM_TDB	11/1/05 17:02

5049	(359/290-295,224,838,846,847,245,247,254,263,298,223).CCLS.	US-PGPUB; USPAT; USOCR; IBM_TDB	11/1/05 16:11
	((deform\$3 or deformable) with (membrane or reflector or mirror)) and zebra	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	5/19/05 14:37
-	((deform\$3 or deformable) with (membrane or reflector or mirror))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	
	and (bonding adj2 pad\$2)	IBM_TDB US-PGPUB; USPAT; USOCR;	5/19/05 14:37
		EPO; JPO; DERWENT;	E 14 0 10 E 4 4 2 2 2
56	strip with zebra with connector	IBM_TDB US-PGPUB; USPAT; USOCR;	5/19/05 14:23
315	zebra with connector	EPO; JPO; DERWENT; IBM_TDB	5/19/05 14:23
		US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT;	
68	S28 and S50	IBM_TDB	5/19/05 14:23
	("5212582" "5673139" "6014240" "6044705" "6529310").PN.	US-PGPUB; USPAT; USOCR	5/19/05 11:32
	("6738177").URPN. ("2003/0219158").URPN.	USPAT USPAT	5/19/05 11:32 5/19/05 11:31
47	S42 not S43	US-PGPUB; USPAT; USOCR	5/19/05 11:28
	("3027528").URPN.	USPAT	5/19/05 11:28
5	S42 and S28	US-PGPUB; USPAT; USOCR	5/19/05 11:27
52	S41 same electrode same insulat\$4	US-PGPUB; USPAT; USOCR	5/19/05 11:26
8	S39 and piezoelectric	US-PGPUB; USPAT; USOCR	5/19/05 11:25
2605	wire with (conductive adj2 (trace or line))	US-PGPUB; USPAT; USOCR	5/19/05 11:25
5	("5212582" "5673139" "6014240" "6044705" "6529310").PN.	US-PGPUB; USPAT; USOCR	5/19/05 11:11
	stultz-jessica\$9.xa. (mirror or reflector) same electrode same ((insulat\$4 or isolat\$4)	US-PGPUB; USPAT; USOCR	5/19/05 11:11
	with layer) same (conductive adj2 trace\$2)	US-PGPUB; USPAT; IBM_TDB	5/19/05 11:04
11	S35 same S28	US-PGPUB; USPAT; IBM_TDB	5/19/05 11:02
7	S33 same (conductive adj2 trace\$2)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:57
738	electrode with (conductive adj2 trace\$2)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:57
14	S31 same (conductive adj2 trace\$2)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:56
5260	((reflect\$3 or mirror\$3) with membrane)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:56
	mirror or reflector or dmd or micro\$2mirror or (micro\$2electro\$2mechanical with (reflector or mirror)) or		
420713	(attenuator with reflect\$3) or slm or (spatial adj light adj modulator)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:36

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236	S28 same (conductive adj2 trace\$2)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:36
	dmd or micro\$2mirror or micro\$2refelector or		
	(micro\$2electro\$2mechanical with (reflector or mirror)) or	HE DODLID, HEDAT, IDAA TOD	E140/05 40:00
1//44	(attenuator with reflect\$3) or slm or (spatial adj light adj modulator)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:36
	S28 same (conductive with trace\$2) (mirror or reflector or micro\$2mirror or modulator) same electrodes	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:34
	710 same (insulating adj2 layer)	US-PGPUB; USPAT; IBM_TDB	5/19/05 10:31
11	S24 and electrode and mirror	US-PGPUB; USPAT; IBM_TDB	12/12/04 11:36
	connector with electrode with (bonding adj pad)	US-PGPUB; USPAT; IBM_TDB	12/12/04 11:36
	GRAVES-ELON\$9.in. or NORTHCOTT-MALCOLM\$9.in. or 18 SHELTON-CHRISTOPHER\$9.in.	US-PGPUB; USPAT; IBM_TDB	12/12/04 10:37
0	S24 and dielectric and protect	US-PGPUB; USPAT; IBM_TDB	12/12/04 10:37
3590	conduct\$5 same dielectric same protect\$5 same insulat\$5	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
8407	S5 andn S21	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
6	S5 and S21	US-PGPUB; USPAT; IBM_TDB	12/12/04 9:32
12777	bonding adj pad	USPAT	12/12/04 9:26
64	S5 and S19	USPAT	12/12/04 9:26
0	("6664718").URPN.	USPAT	12/12/04 9:25
	("6184609").URPN.	USPAT	12/12/04 8:34
	("5745278").URPN.	USPAT	12/12/04 8:29
3	("5745278" "5867297" "5969848").PN.	US-PGPUB; USPAT; USOCR	12/12/04 8:27
	("6108121").URPN.	USPAT	12/12/04 8:24
20	(mirror or reflector or micro\$2mirror or modulator) same electrodes same (insulating adj2 layer) same edge	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:22
	(("5589725") or ("6108121") or ("6247908") or ("6359374") or	US-PGPUB; USPAT; USOCR;	12.12.07.0.22
7	("6384952") or ("20010043027") or ("20020041131")).PN. (mirror or reflector or micro\$2mirror or modulator) same electrodes	IBM_TDB	12/12/04 8:22
6	same (insulating adj2 layer) same perimeter	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:12
	("6002661").URPN.	USPAT	12/12/04 8:11
	(mirror or reflector or micro\$2mirror or modulator) same electrodes		
15	same (insulating adj2 layer) same deform\$5 (mirror or reflector or micro\$2mirror or modulator) same electrodes	US-PGPUB; USPAT; IBM_TDB	12/12/04 8:08
220	same (insulating adj2 layer) same conduct\$5	US-PGPUB; USPAT; IBM_TDB	12/12/04 7:53
39	S5 and S8	US-PGPUB; USPAT; IBM_TDB US-PGPUB; USPAT; USOCR;	12/12/04 7:53
5049	(359/290-295,224,838,846,847,245,247,254,263,298,223).CCLS.	IBM_TDB	12/12/04 7:47
127	S4 and S5	US-PGPUB; USPAT; IBM_TDB US-PGPUB; USPAT; USOCR;	12/12/04 7:47
4	(("6464363") or ("6297579") or ("4387973") or ("3904274")).PN.	IBM_TDB	12/12/04 7:45

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US-PGPUB; USPAT; USOCR; IBM_TDB

3 (("6464363") or ("6297579") or ("43887973") or ("3904274")).PN.

12/12/04 7:44

Interference Search History

s/n: 10/688,087 date: 11-1-05

> (mirror and electrode and trace and perimeter and insulating and 0 potential).clm.

US-PGPUB; USPAT 11/1/05 17:17